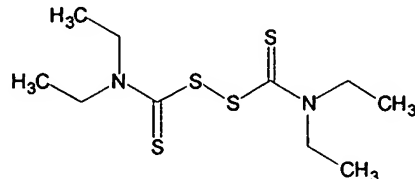


10|085,239

Search Notes

2/2/05

**Monograph number:** 03399**Title:** Disulfiram**CAS Registry Number:** 97-77-8**CAS Name:** Tetraethylthioperoxydicarbonic diamide**Additional Names:** bis(diethylthiocarbamoyl) disulfide ; tetraethylthiuram disulfide; bis (diethylthiocarbamyl) disulfide; tetramin; TTD**Trademarks:** Cronetal ; Abstensil; Stopetyl; Contralin; Antadix; Antietanol; Exhoran; Ethyl Thiurad; Antabuse (Am. Home); Etabus; Abstanyl (Pharmacia); Thiuranide; Esperal (Thersa); Tetradine; Noxal; Tetraetil**Molecular Formula:** C<sub>10</sub>H<sub>20</sub>N<sub>2</sub>S<sub>4</sub>**Molecular Weight:** 296.54**Percent Composition:** C 40.50%, H 6.80%, N 9.45%, S 43.25%**Literature References:** Prepn: Bailey, US 1796977 (1931 to Roessler and Hasslacher); Adams, Newser, US 1782111 (1931 to Naugatuck); cf. Cummings, Simmons, *Ind. Eng. Chem.* **20**, 1173 (1928). Toxicity study: Child, Cramp, *Acta Pharmacol. Toxicol.* **8**, 305 (1952). Comprehensive description: N. G. Nash, R. D. Daley, *Anal. Profiles Drug Subs.* **4**, 168-191 (1975).**Properties:** Crystals, mp 70°. d 1.30. Practically insol in water (0.02 g/100 ml). Sol in alcohol (3.82 g/100 ml), in ether (7.14 g/100 ml), also sol in acetone, benzene, chloroform, carbon disulfide. LD<sub>50</sub> orally in rats: 8.6 g/kg (Child, Cramp).**Caution:** Potential symptoms of overexposure are irritation of eyes, skin, respiratory system; sensitization dermatitis; lassitude, fatigue, tremor, restlessness, headache, dizziness; metallic taste, peripheral neuropathy; liver damage. Ingestion of alcohol after disulfiram administration causes intense vasodilation and flushing of face and neck, restlessness, anxiety; tachycardia and tachypnea; headache, nausea, vomiting, hyperpnea, chest pains, sweating, pallor, hypotension. See NIOSH Pocket Guide to Chemical Hazards (DHHS/NIOSH 97-140, 1997) p 122; Clinical Toxicology of Commercial Products, R. E. Gosselin *et al.*, Eds. (Williams & Wilkins, Baltimore, 5th ed., 1984) Section III, pp 159-163, 383-386.**Use:** Rubber accelerator; vulcanizer; seed disinfectant; fungicide.**Therapeutic Category:** Alcohol deterrent.

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classification 514/476

N-C(=S)SS

**Monograph number:** 04252

**Title:** Fomepizole

**CAS Registry Number:** 7554-65-6

**CAS Name:** 4-Methyl-1*H*-pyrazole

**Additional Names:** 4-MP

**Trademarks:** Antizol (Orphan Med.)

**Molecular Formula:** C<sub>4</sub>H<sub>6</sub>N<sub>2</sub>

**Molecular Weight:** 82.10

**Percent Composition:** C 58.52%, H 7.37%, N 34.12%

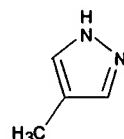
**Literature References:** Alcohol dehydrogenase inhibitor. Prepn: H. Pechmann, E. Burkard, *Ber.* **33**, 3590 (1900); D. S. Noyce *et al.*, *J. Org. Chem.* **20**, 1681 (1955); T. Momose *et al.*, *Heterocycles* **30**, 789 (1990).

Inhibition of human liver alcohol dehydrogenase: T.-K. Li, H. Theorell, *Acta Chem. Scand.* **23**, 892 (1969).

Toxicity study: G. Magnusson *et al.*, *Experientia* **28**, 1198 (1972). GC determin in plasma and urine: R.

Achari, M. Mayersohn, *J. Pharm. Sci.* **73**, 690 (1984). Clinical pharmacology: D. Jacobsen *et al.*, *Alcohol. Clin. Exp. Res.* **12**, 516 (1988). Pharmacokinetics: *eidem*, *Eur. J. Clin. Pharmacol.* **37**, 599 (1989). Clinical trial in ethylene glycol poisoning: J. Brent *et al.*, *N. Engl. J. Med.* **340**, 832 (1999); in methanol poisoning: *idem et al.*, *ibid.* **344**, 424 (2001). Review: J. Likforman *et al.*, *J. Toxicol. Clin. Exp.* **7**, 373-382 (1987).

Review of use in methanol poisoning: M. B. Mycyk, J. B. Leikin, *Am. J. Therapeut.* **10**, 68-70 (2003).



**Properties:** mp 15.5-18.5°. bp<sub>18mm</sub> 98.5-99.5°; bp<sub>730</sub> 204-205°. n<sub>D</sub><sup>22</sup> 1.4913. uv max in 95% ethanol: 220 nm (log ε 3.47); in 6N HCl: 226 nm (log ε 3.65). Sol in water, alcohol. LD<sub>50</sub> (7 days) in mice, rats (mmol/kg): 3.8, 3.8 i.v.; 7.8, 6.5 orally (Magnusson).

**Therapeutic Category:** Antidote to methanol and ethylene glycol poisoning.

**Therapeutic Category (Vet.):** Antidote to ethylene glycol poisoning in dogs.

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Classification 514/406

**Monograph number:** 07018

**Title:** Oxophenylarsine

**CAS Registry Number:** 637-03-6

**Additional Names:** Arsenosobenzene ; phenyl arsenoxide; phenylarsine oxide

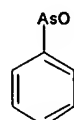
**Trademarks:** Arzene

**Molecular Formula:** C<sub>6</sub>H<sub>5</sub>AsO

**Molecular Weight:** 168.02

**Percent Composition:** C 42.89%, H 3.00%, As 44.59%, O 9.52%

**Literature References:** Prepn: Blicke, Smith, *J. Am. Chem. Soc.* **51**, 3479 (1929); **52**, 2946 (1930).



**Properties:** Crystals, mp 144-146° (also reported as mp 119-120°).

**Use:** Pesticide.

**Therapeutic Category (Vet.):** Coccidiostat (poultry).

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classification 514/504

**Monograph number:** 02346

**Title:** Citral

**CAS Registry Number:** 5392-40-5

**CAS Name:** 3,7-Dimethyl-2,6-octadienal

**Molecular Formula:** C<sub>10</sub>H<sub>16</sub>O

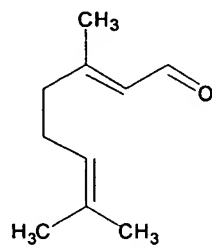
**Molecular Weight:** 152.23

**Percent Composition:** C 78.90%, H 10.59%, O 10.51%

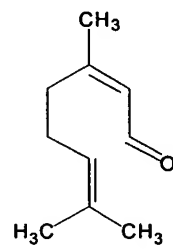
**Literature References:** Constituent of many commercial oils such as lemon grass, verbena, lemon, and orange. Citral from natural sources is a 2:1 mixture of two geometric isomers geranial and neral. Isoln from lemongrass: F. W. Semmler, *Ber.* **23**, 2965 (1890); F. D. Dodge, *Am. Chem. J.* **12**, 553 (1890). Separation of isomers: Y. R. Naves, *Bull. Soc. Chim. Fr.* **1952**, 521. IR determin in lemon and orange oils: P. L. Mahia *et al.*, *Food Chem.* **46**, 193 (1993). Stability in food emulsions and beverages: E. J. Freeburg *et al.*, *Perfum. Flavor.* **19**(4), 23 (1994). Review of toxicity: D. L. J. Opdyke, *Food Cosmet. Toxicol.* **17**, 259-266 (1979); of reaction chemistry: R. K. Baslas, B. Gupta, *Indian Perfum.* **32**, 266-272 (1988). Comprehensive reviews: J. L. Simonsen, *The Terpenes vol. I*, 83-100 (1947); P. Z. Bedoukian, *Perfumery and Flavoring Synthetics* (Allured Publishing Corporation, Wheaton, IL, 3rd ed., 1986) pp 106-117.

*classification:*

514/652339  
Z03  
Z03



Geranial



Neral

**Properties:** Mobile pale yellow liquid having a strong lemon-like odor. d<sub>25</sub><sup>25</sup> 0.885-0.891. n<sub>D</sub><sup>20</sup> 1.4860-1.4900. Flash point: 99.5 (208). LD<sub>50</sub> orally in rats: 4.96 g/kg (Opdyke).

**Derivative Type:** Geranial

**CAS Registry Number:** 141-27-5

**Additional Names:** Trans-citral ; citral a

**Properties:** Light oily liquid with strong lemon odor. bp<sub>2,6</sub> 92-93°. d<sub>4</sub><sup>20</sup> 0.8888. n<sub>D</sub><sup>20</sup> 1.4898. Practically insol in water. Miscible with alc, ether, benzyl benzoate, diethyl phthalate, glycerol, propylene glycol, mineral oil, essential oils.

**Derivative Type:** Neral

**CAS Registry Number:** 106-26-3

**Additional Names:** cis-Citral ; citral b

**Properties:** Light oily liquid with a lemon odor not as intense but sweeter than geranial. bp<sub>2,6</sub> 91-92°. d<sub>4</sub><sup>20</sup> 0.8860. n<sub>D</sub><sup>20</sup> 1.4869. Solubilities same as geranial.

**Use:** In the synthesis of vitamin A, ionone and methylionone. As a flavor and in perfumery for its citrus effect.

**Monograph number:** 01802

**Title:** Carbenoxolone

**CAS Registry Number:** 5697-56-3

**CAS Name:** (3 $\beta$ ,20 $\beta$ )-3-(3-Carboxy-1-oxopropoxy)-11-oxoolean-12-en-29-oic acid

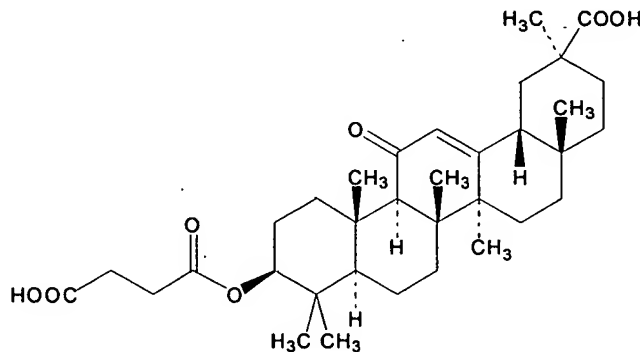
**Additional Names:** 3 $\beta$ -hydroxy-11-oxoolean-12-en-30-oic acid hydrogen succinate ; 3-O-( $\beta$ -carboxypropionyl)-11-oxo-18 $\beta$ -olean-12-en-30-oic acid; 18 $\beta$ -glycyrrhetic acid hydrogen succinate; carbenoxalone

**Molecular Formula:** C<sub>34</sub>H<sub>50</sub>O<sub>7</sub>

**Molecular Weight:** 570.76

**Percent Composition:** C 71.55%, H 8.83%, O 19.62%

**Literature References:** Anti-inflammatory glucocorticoid related to enoxolone, *q.v.* Prepn: Gottfried, Baxendale, GB 843133; US 3070623 (1960, 1961 to Biorex). Monograph: *Carbenoxolone Sodium*, J. M. Robson, F. M. Sullivan, Eds. (Butterworths, London, 1969) 263 pp. Symposium on clinical efficacy: *Scand. J. Gastroenterol.* **15**, Suppl. 65, 1-121 (1980). Effect on gastric prostaglandin levels in humans: J. Rask-Madsen *et al.*, *Eur. J. Clin. Invest.* **13**, 351 (1983); P. Minuz *et al.*, *Pharmacol. Res. Commun.* **16**, 875 (1984). Comprehensive description: S. Pindado *et al.*, *Anal. Profiles Drug Subs. Excip.* **24**, 1-43 (1996).



**Properties:** Cream-colored crystals, mp 291-294°. [α]<sub>D</sub><sup>20</sup> +128° (chloroform).

**Derivative Type:** Disodium salt

**CAS Registry Number:** 7421-40-1

**Trademarks:** Bioplex (Thames) ; Bioral (SKB); Neogel (Hexal); Sanodin; Ulcus-Tablinen (Sanorania)

**Molecular Formula:** C<sub>34</sub>H<sub>48</sub>Na<sub>2</sub>O<sub>7</sub>

**Molecular Weight:** 614.72

**Percent Composition:** C 66.43%, H 7.87%, Na 7.48%, O 18.22%

**Properties:** Creamy-white solid. Freely sol in water. Insol in chloroform, ether. pK<sub>a1</sub> 4.18; pK<sub>a2</sub> 5.52. uv max (water): 260 nm (E<sub>cm</sub><sup>1%</sup> 172). LD<sub>50</sub> in male mice (mg/kg): 198 i.v.; 120 i.p.; in male rats (mg/kg): 3200 orally (Robson, Sullivan).

**Therapeutic Category:** Antiulcerative.

10/085,239

## WEST Search History

Search Notes  
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DATE: Wednesday, February 02, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
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<input type="checkbox"/>	L47	l10 and l33	87
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<input checked="" type="checkbox"/>	L45	l7 or l8 or l9	1863
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<input type="checkbox"/>	L39	carbenoxolone or carbeneoxolone or carbenoxalone	354
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END OF SEARCH HISTORY

10 | 085,239  
Inventor Search NotesDay : Wednesday  
Date: 2/2/2005  
Time: 15:09:24PALM INTRANET

2/2/05

## Inventor Name Search Result

Your Search was:

Last Name = WARD

First Name = SIMON

No double patenting issues 2/2/05.

Prev.

AB.

Application#	Patent#	Status	Date Filed	Title	Inventor Name 12
<u>60547416</u>	Not Issued	019	02/23/2004	METHODS AND SYSTEMS FOR ANALYZING A SURFACE OF A WORKPIECE, E.G., A MICROELECTRONIC WORKPIECE	WARD, SIMON
<u>10853592</u>	Not Issued	020	05/25/2004	WELLBORE EVALUATION SYSTEM AND METHOD	WARD, SIMON J.
<u>10504109</u>	Not Issued	020	08/10/2004	HETEROCYCLIC COMPOUNDS POSSESSING AFFINITY AT 5HT1-TYPE RECEPTORS AND USE THEREOF IN THERAPY	WARD, SIMON E
<u>10503969</u>	Not Issued	019	01/01/0001	HETEROCYCLYMETHYLPIPERIDINES AND PIPERAZINES POSSESSING AFINITY AT 5HT-1 TYPE RECEPTORS	WARD, SIMON E.
<u>10503833</u>	Not Issued	020	08/06/2004	COMPOUND POSSESSING AFFINITY AT 5HT1-TYPE RECEPTORS AND USE THEREOF IN THERAPY OF CNS DISORDERS	WARD, SIMON E
<u>10433234</u>	Not Issued	030	11/05/2003	DIAGNOSIS AND TREATMENT OF DISEASE	WARD, SIMON
<u>10291413</u>	Not Issued	161	11/12/2002	1-(ADAMANTYL) AMIDINES AND THEIR USE IN THE TREATMENT OF CONDITIONS GENERALLY ASSOCIATED WITH ABNORMALITIES IN GLUTAMATERGIC TRANSMISSION	WARD, SIMON EDWARD
<u>10085239</u>	Not Issued	071	02/27/2002	TREATMENT OF HYPERPROLIFERATIVE DISEASES	WARD, SIMON
<u>09890061</u>	<del>6531511</del>	150	10/16/2001	2-ADAMANTANEMETHANAMINE COMPOUNDS FOR TREATING ABNORMALITIES IN GLUTAMATERGIC TRANSMISSION	WARD, SIMON EDWARD
<u>09786471</u>	<del>6583156</del>	150	05/16/2001	4-QUINOLINEMETHANOL DERIVATIVES AS PURINE RECEPTOR	WARD, SIMON

				ANTAGONISTS (1)	EDWARD
09581340	6500866	150	09/11/2000	1-(ADAMANTYL)AMIDINES AND THEIR USE IN THE TREATMENT OF CONDITIONS GENERALLY ASSOCIATED WITH ABNORMALITIES IN GLUTAMATERGIC TRANSMISSION	WARD, SIMON EDWARD
09445640	Not Issued	120	05/08/2000	APPARATUS AND METHOD FOR MAKING BAGS OF DIFFERENT DIMENSIONS	WARD, SIMON ROBERT

Inventor Search Completed: No Records to Display.

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	ward	simon
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 Time: 15:09:37

**Inventor Name Search Result**

Your Search was:

Last Name = BAVIK

First Name = C

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10487657</u>	Not Issued	020	02/20/2004	ENZYME INHIBITORS FOR INACTIVATING ALLERGENS	BAVIK, CLAES
<u>10433234</u>	Not Issued	030	11/05/2003	DIAGNOSIS AND TREATMENT OF DISEASE	BAVIK, CLAES
<u>10085239</u>	Not Issued	071	02/27/2002	TREATMENT OF HYPERPROLIFERATIVE DISEASES	BAVIK, CLAES
<u>08488305</u>	<u>5679772</u>	150	06/07/1995	MAMMALIAN RETINOL-BINDING PROTEIN RECEPTORS	BAVIK , CLAES O.
<u>08200807</u>	<u>5573939</u>	250	02/22/1994	DNA ENCODING MAMMALIAN RETINOL BINDING PROTEIN PROTEIN RECEPTOR, AND CORRESPONDING VECTORS AND TRANSFORMED CELLS	BAVIK , CLAES O.
<u>07883539</u>	Not Issued	166	05/15/1992	ISOLATED PROTEIN RECEPTORS, ANTIBODIES WHICH BIND THERETO, NUCLEIC ACID SEQUENCE CODING THEREFOR, AND USES THEREOF	BAVIK , CLAES O.
<u>07740006</u>	Not Issued	168	08/02/1991	RETINOL-BINDING PROTEIN RECEPTOR AND COMPLEX	BAVIK , CLAES O.

Inventor Search Completed: No Records to Display.

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Last Name

bavik

First Name

c

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**PALM INTRANET**

Day : Wednesday  
 Date: 2/2/2005  
 Time: 15:09:52

**Inventor Name Search Result**

Your Search was:

Last Name = CORK

First Name = M

<b>Application#</b>	<b>Patent#</b>	<b>Status</b>	<b>Date Filed</b>	<b>Title</b>	<b>Inventor Name 49</b>
<u>60613850</u>	Not Issued	020	09/27/2004	COMPOSITE ARTICLE HAVING AN ELASTOMERIC LAYER	CORK, MICHAEL S.
<u>60611124</u>	Not Issued	020	09/15/2004	POLYURETHANE-POLYUREA POLYMER	CORK, MICHAEL S.
<u>60390578</u>	Not Issued	159	06/21/2002	FIRE-RETARDANT COMPOSITION AND DUCT INCLUDING THE SAME	CORK, MICHAEL
<u>60185556</u>	Not Issued	159	02/28/2000	COATING PROCESS FOR PIPELINES	CORK, MICHAEL S.
<u>60105152</u>	Not Issued	159	10/21/1998	PROTECTION OF A PIPELINE	CORK , MICHAEL S.
<u>10980457</u>	Not Issued	020	11/03/2004	SYSTEM AND METHOD FOR COATING A SUBSTRATE	CORK, MICHAEL S.
<u>10980456</u>	Not Issued	030	11/03/2004	POLYISOCYANATE PREPOLYMER COMPONENT FOR PREPARING A POLYURETHANE-POLYUREA POLYMER	CORK, MICHAEL S.
<u>10916749</u>	Not Issued	020	08/11/2004	METHOD FOR MAKING TUBULAR ARTICLES	CORK, MICHAEL
<u>10487657</u>	Not Issued	020	02/20/2004	ENZYME INHIBITORS FOR INACTIVATING ALLERGENS	CORK, MICHAEL
<u>10433234</u>	Not Issued	030	11/05/2003	DIAGNOSIS AND TREATMENT OF DISEASE	CORK, MICHAEL
<u>10255125</u>	Not Issued	161	09/25/2002	METHOD FOR MAKING TUBULAR ARTICLES	CORK, MICHAEL
<u>10224909</u>	Not Issued	161	08/21/2002	SCRUM MACHINE	CORKHILL, MATTHEW BENEDICT
<u>10217832</u>	6774305	150	08/13/2002	SELF-GROUNDING CONNECTOR FOR JOINING END SECTIONS OF FLUID FLOW CONDUITS AND FABRICATION PROCESSES	CORK, MICHAEL S.

OK

				THEREFOR	
10085239	Not Issued	071	02/27/2002	TREATMENT OF HYPERPROLIFERATIVE DISEASES	CORK, MICHAEL
09882683	6561229	150	06/18/2001	ELECTROSTATIC CHARGE NEUTRALIZING FUME DUCT WITH CONTINUOUS CARBON FIBER	CORK, MICHAEL S.
09649155	6441128	150	08/28/2000	ECTFE SURFACES MODIFIED BY FLUORO-OXIDATION AND A PROCESS THEREFOR	CORK, MICHAEL S.
09603468	6315004	150	06/26/2000	ELECTROSTATIC CHARGE NEUTRALIZING FUME DUCT	CORK, MICHAEL S.
09421651	Not Issued	161	10/20/1999	PROTECTION OF A PIPELINE	CORK , MICHAEL S.
09114373	6192394	150	07/14/1998	INTER-PROGRAM SYNCHRONOUS COMMUNICATIONS USING A COLLABORATION SOFTWARE SYSTEM	CORKUM , MATTHEW C.
08977017	5981629	150	11/24/1997	EPOXY SYSTEM FOR BONDING TO UNSANDED POLYMER-COATED FIBERGLASS SURFACES	CORK , MICHAEL
08672975	Not Issued	161	07/01/1996	SEALANT FOR BONDING TO UNSANDED POLYMERIC FIBERGLASS SURFACE	CORK , MICHAEL S.
08485024	Not Issued	161	06/07/1995	FIFTH WHEEL INSERT LAMINATE COMPOSITE AND METHOD OF CONSTRUCTION	CORK , MICHAEL S.
08485022	5622767	150	06/07/1995	FIFTH WHEEL INSERT, LAMINATE COMPOSITE AND METHOD OF CONSTRUCTION	CORK , MICHAEL S.
08458029	5620770	150	06/01/1995	FIFTH WHEEL INSERT, LAMINATE COMPOSITE AND METHOD OF CONSTRUCTION	CORK , MICHAEL S.
08417461	5510917	150	04/04/1995	OPTICAL COMMUNICATION MONITORING AND CONTROL	CORKE , MICHAEL
08415045	5549949	150	03/31/1995	FUME DUCT CIRCUMFERENTIAL JOINT SEALANT	CORK , MICHAEL S.
08352859	5476305	150	12/02/1994	INTEGRATED CHILD SEAT WITH SAFETY LOCKING MECHANISM	CORKINS , M. JEFFRY
08287278	5472260	150	08/08/1994	INTEGRATED CHILD SEAT	CORKINS , M.

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				MODULE	JEFFRY
<u>08009214</u>	Not Issued	161	01/26/1993	THERMOSET RESIN-BASED LUBRICANT	CORK , MICHAEL S.
<u>07882610</u>	Not Issued	161	05/13/1992	INTEGRATED CHILD SEAT MODULE	CORKINS , M. JEFFRY
<u>07857518</u>	<u>5220105</u>	150	03/25/1992	PROCESS FOR PURIFYING D-LIMONENE	CORKUM , MARK L.
<u>07850264</u>	Not Issued	161	03/12/1992	GREASLESS SELF LUBRICATING FIFTH WHEEL SURFACE	CORK , MICHAEL S.
<u>07672083</u>	Not Issued	166	03/19/1991	OPTICAL COMMUNICATION MONITORING AND CONTROL	CORKE , MICHAEL
<u>07549377</u>	<u>5058983</u>	150	07/06/1990	FIBER OPTIC CONNECTOR TERMINATOR	CORKE , MICHAEL C.
<u>07532197</u>	<u>5121452</u>	150	06/01/1990	FIBER OPTIC POWER SPLITTER	CORKE , MICHAEL
<u>07280033</u>	<u>4948222</u>	250	12/05/1988	OPTICAL FIBER UNIT ASSEMBLY PACKAGE	CORKE , MICHAEL
<u>07171166</u>	Not Issued	161	03/21/1988	METHOD OF AND APPARATUS INCORPORATING OPTICAL FIBERS FOR THE MEASUREMENT OF MAGNETIC FIELDS	CORKE , MICHAEL
<u>07071608</u>	Not Issued	166	07/08/1987	METHOD OF AND APPARATUS INCORPORATING OPTICAL FIBERS FOR THE MEASUREMENT OF MAGNETIC FIELDS	CORKE , MICHAEL
<u>07053292</u>	<u>4822126</u>	150	05/21/1987	WAVELENGTH INDEPENDENT COUPLER AND METHOD OF MANUFACTURE THEREOF	CORKE , MICHAEL
<u>06845136</u>	<u>4725143</u>	150	02/27/1986	INTERFEROMETRIC SENSOR	CORKE , MICHAEL
<u>06833635</u>	Not Issued	161	02/24/1986	SINGLE MODE OPTICAL FIBER COUPLER AND METHOD OF MANUFACTURE THEREOF	CORKE , MICHAEL
<u>06832930</u>	Not Issued	161	02/24/1986	MULTIMODE OPTICAL FIBER COUPLER AND METHOD OF MANUFACTURE THEREOF	CORKE , MICHAEL
<u>06810324</u>	<u>4678909</u>	250	11/25/1985	OPTICAL PRESSURE SENSING APPARATUS	CORKE , MICHAEL
<u>06774589</u>	<u>4642458</u>	150	09/05/1985	POLARIMETRIC FIBRE SENSOR	CORKE , MICHAEL
<u>06751434</u>	Not	166	07/03/1985	METHOD OF AND APPARATUS	CORKE , MICHAEL

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	Issued			FOR THE MEASUREMENT OF MAGNETIC FIELDS	
<u>06684925</u>	4714342	150	12/18/1984	FIBER OPTICAL INTERFEROMETRIC TEMPERATURE SENSOR WITH RAMP MODULATION	CORKE , MICHAEL
<u>06551972</u>	Not Issued	161	10/20/1983	OPTICAL DISPLACEMENT SENSING APPARATUS	CORKE , MICHAEL
<u>06357066</u>	4372399	250	03/11/1982	DRILL BIT WITH WEDGE SHAPED EDUCTION JETS	CORK , MICHAEL S.
<u>06268722</u>	4397346	150	06/01/1981	INSULATED WINDOW SHADE	CORKE , MICHAEL W.

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10085239	Not Issued	071	02/27/2002	TREATMENT OF HYPERPROLIFERATIVE DISEASES	TAZI-AAHNINI, RACHID

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